LOUISIANA HEALTH/FISH CONSUMPTION ADVISORIES (OTHER CHEMICAL CONTAMINANTS)

FISH AND SHELLFISH CONSUMPTION ADVISORIES (DATES)	PARISH	LOCATION	POLLUTANT	AREA
Fish/shellfish consumption of no more than 2 meals a month; no swimming, water sports & contact with bottom sediments(issued 1/87; reviewed 4/92, 10/94 and 7/99)	Calcasieu,Cameron	Bayou d'Inde	HCB, HCBD, PCBs	6 miles
No fish consumption; Sediment contamination(issued 8/83; reviewed 11/94)	East Baton Rouge	Capitol Lake	PCBs	0.12 miles
Fish consumption of no more than 2 meals a month, no water contact sports, no Swimming (issued 10/87; expanded advisory area 7/93)	East Baton Rouge	Devil's Swamp, Devil's Swamp Lake, Bayou Baton Rouge	HCB, HCBD, PCBs, lead, mercury, arsenic	7 sq. miles
Instructions on proper fish trimming, cleaning and cooking must be followed. Select one of the two options: largemouth bass or crappie- 1 meal/week; or channel catfish, stripped bass- 1 meal/month. Do not eat shad, gar or carp. (issued 2/89, reviewed 6/94, revised 1/96, reviewed 3/17/00)	Natchitoches	Sibley Lake	PCBs	3.4 sq. miles
No fish consumption(issued 11/87; reviewed 3/94, 11/96, and 11/01)	Ouachita, Morehouse	Wham Brake near Swartz	Dioxin	7.2 sq. miles
Fish consumption of all species of no more than 2 meals per month(issued 3/94; revised 11/96, reviewed 11/01)	Ouachita, Richland	Bayou Lafourche (Hwy 80 overpass to I 20)	Dioxin	2 miles
INFORMATIONAL HEALTH ADVISORIES (DATES)	PARISH	LOCATION	POLLUTANT	AREA
Long term fish consumption may cause health risks (issued 4/92; reviewed 10/94)	Calcasieu, Cameron	Calcasieu Estuary	HCB, HCBD, PCBs	37 miles
Avoid sediment contact, fish/shellfish consumption limits (issued 1/89, reviewed 10/94)	Calcasieu	Bayou Olsen at Lake Charles	Chloroform, misc.chemicals	0.5 miles
Long-term fish consumption may cause health risk (issued 2/92)	Franklin, Tensas, Madison, Richland	Tensas River	DDT, Toxaphene	83 miles
No swimming or sediment contact (issued 11/87); (revised 12/98)	St. Tammany	Bayou Bonfouca, Slidell	Creosote	7 miles

Note: A meal is considered to be $\frac{1}{2}$ pound in size.